EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	2	("20050181177"). PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	OFF	2008/06/17 14:29
L2	2	L1 and (dielectric corner interior exterior undulat\$4)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/17 14:31
L3	691	(427/527,529).OQLS	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/06/17 14:59
L4	11117	(I on adj (plat\$5 accelerat\$5 attract\$5) bias\$5 ionplat\$5) with (glass glassilke glassy glassceramic (metal silicon \$1 titanium Ti aluminum Al tantalum Ta hafnium Hi zirconium Z) adj (oxide dioxide) metaloxide TiO2 SIO2 SIO AI2C3 HO2 HE2O3 ZIO2 "TIO3 sub 2" "SIO.sub.2" "Al.sub.2O.sub.3" "Al.sub.2O.sub.3" "HI.sub.2O.sub.3" "HI.sub.2O.sub.3" "HI.sub.2O.sub.3" "TIH.sub.2O.sub.3" "TIH.sub.2O.sub.3" "TIH.sub.2O.sub.3" "Al.sub.2")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/17 14:59
L5	47	L4 and L3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/17 14:59
L6	11	L5 and (Substrate workpiece piece work object article) with (non adj planar nonplanar 3D ("3" three) adj (dimension \$4) grading undulat\$5 wavy well stepped conformal\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/17 14:59
L7	15	L5 and (electron adj (beam ray stream \$5 gun) EB ebeam)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/17 14:59
L9	22	L6 or L7	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/17 15:00
L10	4	L6 and L7	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/17 15:00

L11	18	L9 not L10	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/17 15:00
L12	25	L5 not (L10 or L11)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/17 15:00
L13	5680	((427/563,564,567,576,579) or (204/192,2-192,3,192,26-192,29)). COLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/06/17 15:01
L14	188	(L4 and L13) not L5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/17 15:01
L15	858042	(Substrate workpiece piece work object article) with (non adj planar nonplanar 3D ("3" three) adj (dimension\$4) grading undulat\$5 wavy well stepped conformal\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/17 15:01
L16	77	L14 and L15	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/17 15:01
L17	34	L14 and (electron adj (beam ray stream \$5 gun) EB ebeam)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/17 15:01
L18	17	L16 and L17	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/17 15:01
L19	10236	((427/523-531,563,564,567,576,579) or (204/192.14-192.3,192.38)). OCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/06/17 15:05
L20	74	(L4 and L19) not (L5 or L14)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/17 15:05
L21	26	L20 and L15	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/17 15:05

L22	23	L20 and (electron adj (beam ray stream \$5 gun) EB ebeam)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/17 15:05
L23	10	L21 and L22	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/17 15:05
_24	1	L10 and @pd>"20070917"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/17 15:06
_25	1	L9 and @pd> "20070917"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/17 15:06
L26	0	L12 and @pd>"20070917"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/17 15:07
L27	0	L18 and @pd>"20070917"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/17 15:08
L28	1	L23 and @pd>"20070917"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/17 15:08
L29	1123	Cavity with (bandpass band adj pass) near filter	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/17 15:23
L30	26	(Three "three") adj Cavity with (bandpass band adj pass) near filter	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/17 15:23
L31	2	L29 and L4	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/17 15:24
L32	2	L30 and L4	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/17 15:24

L33	2	L31 and L32	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/17 15:25
L34	0	L30 same ((Ion adj (plat\$5 accelerat\$5 attract\$5) bias\$5 ionplat\$5) or L3 or L19)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/17 15:28
L35	18	(L29 same ((Ion adj (plat\$5 accelerat\$5 attract\$5) bias\$5 ionplat\$5) or L3 or L19)) not L31	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/17 15:29
L36	0	L30 same (Ion adj (plat\$5 accelerat\$5 attract\$5) bias\$5 ionplat\$5)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/17 15:30
L37	6	L30 with (multilayer (multi plural many two three) adj layer dielectric oxide dioxide silica titania SO TiO "SO.sub.2" "TiO.sub.2")	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/17 15:59
L38	166	L29 with (multilayer (multi plural many two three) adj layer dielectric oxide dioxide silica titania SO TiO "SIO.sub.2" "TiO.sub.2")	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/17 16:07
L39	0	(L38 and (L3 or L13)) not (L37 or L31)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/17 16:09
L40	42	(L38 same (multilayer (multi plural many two three) adj layer)) not (L37 or L31)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/17 16:10
L41	1	L40 and ("427"/\$.CCLS. or "204"/\$. CCLS.)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/17 16:11
L42	41	L40 not L41	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/17 16:17
L43	4459	(Substrate workpiece piece work object article) with (non adj planar nonplanar 3D ("3" three) adj (dimension\$4) vias stepped corner angle trench angular (bottom near well)) same conformal\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/17 16:39

L44	12578	[(Ion ad] (plat\$5 accelerat\$5 attract\$5) bias\$5 ionplat\$5) with (glass glassilke glass glassilke glass glassilke glass glassilke glass glassilke glass glassilke glasseramic (dielectric metal silicon Si titanium Ti aluminum AI tantalum Ta hafnium Hī zirconium Zr) ad] (oxide dioxide dielectric nitride) metaloxide TiO2 SiO2 SiO Al2O3 HIO2 HI2O3 ZrO2 "TiO.sub.2" "SiO.sub.2" AI, sub.2O.sub.3" "AI.sub.2O.sub.3" "HI.sub.2O.sub.3" "HI.sub.2O.sub.3" "FII.sub.2O.sub.3" "AI.sub.2O.sub.3" "AII.sub.2O.sub.3" "AII.sub.2D.sub.3" "AII.sub.2D.sub.3" "AII.sub.2D.sub.3" "AII.sub.2D.sub.3"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/17 16:42
L45	7	L43 same L44	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/17 16:44
L46	77	L43 and L44	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/17 16:45
L47	7	[L45 and L46	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/17 16:45
L48	6	(L46 and (L3 or L13)) not (L45 or L12 or L10 or L9 or 1L8 or L23)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/17 16:47
L49	62	(L46) not (L45 or L12 or L10 or L9 or 1L8 or L23 or L48)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/17 16:47
L50	3	L49 and ion adj plat\$5	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/17 16:48

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